## FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET, SW WASHINGTON, DC 20554

MEDIA BUREAU AUDIO DIVISION TECHNICAL PROCESSING GROUP APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio/

ENGINEER: GARY A. LOEHRS
TELEPHONE: (202) 418-2700
FACSIMILE: (202) 418-1410/1411
MAIL STOP: 1800B3
INTERNET ADDRESS: Gary.Loehrs@fcc.gov

November 8, 2007

New Hampshire Public Radio, Incorporated 207 North Main Street Concord, NH 03301

Re: NEW(FM); Holderness, NH

Facility ID No. 174186

New Hampshire Public Radio, Incorporated

BNPED-20071019ALH

## Dear Applicant:

This letter refers to the above-captioned application for a new non-commercial educational FM facility to serve Holderness, NH.

An engineering study of the application reveals that it is in violation of 47 C.F.R. § 73.509 with respect to the co-channel Class A license (BLED-20061113ACV) for WLJH(FM), Glenn Falls, NY and the co-channel Class A previously filed application (BPED-20070907ABK) for WLJH(FM), Glenn Falls, NY. Specifically, the proposed protected and interfering contours (60,40 dBu) would cause and receive prohibited overlap in relation to WLJH's licensed and proposed protected contours. This constitutes an acceptance defect.

In light of the above, Application BNPED-20071019ALH is unacceptable for filing pursuant to 47 C.F.R. § 73.3566(a) and is HEREBY DISMISSED. This action is taken pursuant to 47 C.F.R. § 0.283.

Sincerely,

Rodolfo F. Bonacci Assistant Chief Audio Division Media Bureau

Codoyo 2. B\_

cc: Garvey, Shubert & Barer R.M. Smith Associates